

CLAIMS

I claim:

5 1. A method of forming a transformer comprising the steps of:
 providing a first winding disk wound in a first direction and having a
Start and a Finish;
 providing a second winding disk wound in a second direction reversed
from said first direction and having a Start and a Finish; and,
 electrically connecting said Start of said first winding disk to said Start
10 of said second winding disk.

 2. The method of claim 1 further comprising the steps of:
 providing a third winding disk wound in said first direction and having
a Start and a Finish; and,
15 electrically connecting said Finish of said second winding disk to said
Finish of said third winding disk.

 3. The method of claim 2 further comprising dishing said second
winding disk.
20